Approved For Release 2002/05/07 : CIA-RDP78T04759A008400010095-1

PHOTOGRAPHIC INTERPRETATION REPORT



SAM LAUNCH COMPLEX CIO-5 USSR

TCS-20183/68
APRIL 1968
COPY 113
2 PAGES

handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010095-1

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

			Approved	Or Refease	<u> 20</u> 0	2/05/07	: CIA	RDE	78Т 0	04759	AU08400010095-1	MAXIMUM	10	
CUT COP	TO IES		DATE	CUT TO COPIES		DATE				STROYE				
CUT			DATE	CUT TO COPIES		DATE		1						
CUT	TO IES		DATE	MASTER		DATE						·		
	DATE		RECEIVED OR	Lecuse	NUM	BER OF C	OPIES		DATE		RECEIVED OR ISSUED	NUMBE	R OF C	OPIE
MO.	DAY	YR.	RECEIVED OR	155060	REC	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR 1550ED	REC'D	188'0	ВА
5	6	68	Dist. Unit #	108-117	10		10							
5	16	23	Dist. Unit #	9-112		10	0	:						
								<u> </u>						
		-			+	 		<u> </u>		-				
					+-			-						-
		ļ			-	-		 						_
		ļ			<u> </u>			<u> </u>						
			Approved F	or Release	200	2/05/07	: CIA	RDF	78T(4759	A008400010095-1			
TIT	LE N	PIC							CLAS			0 26/	-2	
	п	rcs-	20183/68		Apr	11 1968	3	TS/	r/ĸ			0469	1	

DATE RECEIVED

MASTER

LOCATION

COPY NO.

PUB. DATE

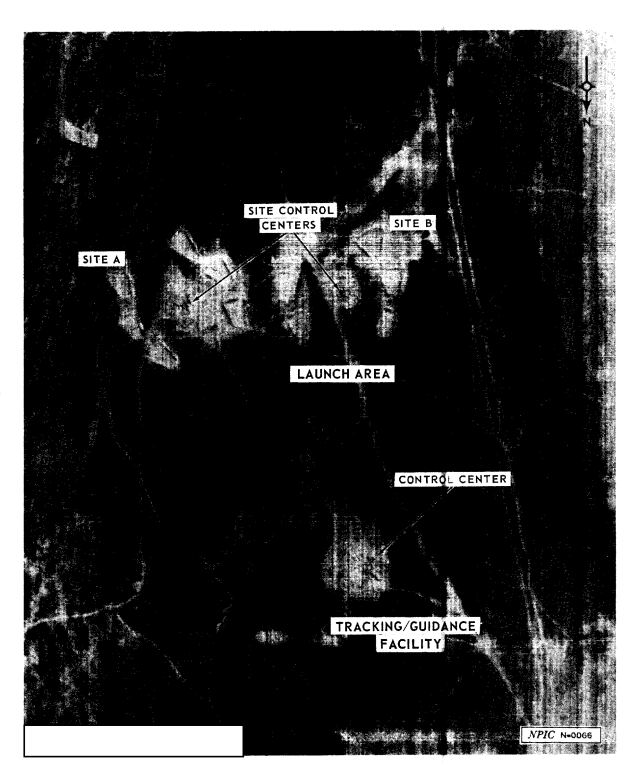
LOCATION

RECORD COPY

1	DATE						COPIES		DATE				R ISSUED		ER OF C	OPIES
-1	DAY	YR.	RECEIVED	OR ISSUED Approved Fo	REC'D	ISS'D	BAL	MO.	DAY	YR.	R	ECEIVED C	R ISSUED	REC'D	1 \$ S ' D	BAL
1			:	Approved Fo	r Rele	ase 2	2 002/0	5/07	: CIA	T-RE	P78TC	4759A0	08400010095	-1		
1							 	<u> </u>	-							
1							 			ļ		.				
1																
I																
1							 	<u> </u>								.:
+								-								
4	 ,						<u> </u>	ļ								
1																
1						· · · · · · · · · · · · · · · · · · ·										
1							†					-	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
+							 									
1				***************************************			_					: 				
		ľ									ľ					
I																
†																
+							-					: 				
1			**************************************													
												1				
Ī																
t				Approved Fo	r Rel	ease 2	2002/0	5/07	: CIA	A-RE	P78T0	4759A0	08400010095	-1	 	

Baku SAM Launch Complex C10-5 COUNTRY GEO COORDINATES WAC BE NO NPIC NO COMMREX NO O325 None 8-J2 None 25 Baku SAM Launch Complex C10-5 is newly observed under construction on KEYHOLE photography of Located approx-25 imately 21 nautical miles (nm) east of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex C10-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adjacent to Baku SAM Site B09-2, is an air warning radar facility.
Baku SAM Launch Complex Cl0-5 is newly observed under construction on KEYHOLE photography of Located approx-20 imately 21 nautical miles (nm) east of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Baku SAM Launch Complex Cl0-5 is newly observed under construction on KEYHOLE photography of Located approx-29 imately 21 nautical miles (nm) east of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Baku SAM Launch Complex Cl0-5 is newly observed under construction on KEYHOLE photography of
struction on KEYHOLE photography of
Located approx-28 imately 21 nautical miles (nm) east of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Located approx-28 that each site control center and at the control center of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Located approx-28 that each site control center and at the control center of the city of Baku, the complex provides protection for the industrial aggregation in this area. Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Launch Complex Cl0-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Launch Complex C10-5 is oriented on an azimuth of and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the cracking/guidance facility. Approximately 4 nm to the NW, adja-
and its ground elevation is approximately 100 feet. The operational components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
tional components under construction are two launch sites (designated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
nated Sites A and B) and a tracking/guidance facility. Each launch site consists of six revetted launch positions and a control center. An electronics equipment shelter is under construction at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
Launch site consists of six revetted launch positions and a con- crol center. An electronics equipment shelter is under construc- cion at each site control center and at the control center of the cracking/guidance facility. Approximately 4 nm to the NW, adja-
crol center. An electronics equipment shelter is under construction at each site control center and at the control center of the cracking/guidance facility. Approximately 4 nm to the NW, adja-
tion at each site control center and at the control center of the tracking/guidance facility. Approximately 4 nm to the NW, adja-
ent to Roky SAM Site ROO-2 is on oir worning reder feeility
which predates construction of the SA-5 complex. Association of
this facility with the complex cannot be established at this time
This is the forty-eighth SA-5 complex and the fourth two-
sited SA-5 complex identified within the USSR. Other complexes
naving two sites are Sary-Shagan Complex BO4-5, Kapustin Yar Al8-
and Sevastopol A21-5. The configuration of the Baku complex
closely resembles that of Sevastopol A21-5 and Kapustin Yar A18-5

25X1D 25X1D



25X1D

Approved For Release 2002/05/0**70 CI&F(INE7**BT04759A008400010095-1